the same time, and finally settled as professors, the one at Harvard College, in Cambridge, Massachusetts, and the other at the College of New Jersey, in Princeton. They shared all their scientific interests; and when they were both old men, Guyot brought to Agassiz's final undertaking, the establishment of a summer school at Penikese, a coöperation as active and affectionate as that he had given in his youth to his friend's scheme for establishing a permanent scientific summer station in the high Alps.

In a short visit made by Agassiz to Paris in the spring of 1838 he unfolded his whole plan to Guyot, then residing there, and persuaded him to undertake a certain part of the investigation. During this very summer of 1838, therefore, while Agassiz was tracing the ancient limits of the ice in the Bernese Oberland and the Haut Valais, and later, in the valley of Chamounix, Guyot was studying the structure and movement of the ice during a six weeks' tour in the central Alps. At the conclusion of their respective journeys they met to compare notes, at the session of the Geological Society of France, at Porrentruy, where Agassiz made a report upon the general results of his summer's work; while Guyot

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